

JACOB M. HARPER (State Bar No. 259463)  
jacobharper@dwt.com  
HEATHER F. CANNER (State Bar No. 292837)  
heathercanner@dwt.com  
JOSEPH ELIE-MEYERS (State Bar No. 325183)  
josepheliemeyers@dwt.com  
DAVIS WRIGHT TREMAINE LLP  
350 South Grand Avenue, 27th Floor  
Los Angeles, California 90017  
Tel: (213) 633-6800 / Fax: (213) 633-6899  
*Counsel for Defendant Walmart Inc.*

Richard Lyon (Cal. Bar No. 229288)  
rick@dovel.com  
Christin Cho (Cal. Bar No. 238173)  
christin@dovel.com  
DOVEL & LUNER, LLP  
201 Santa Monica Blvd., Suite 600  
Santa Monica, CA 90401  
Telephone: (310) 656-7066  
Facsimile: (310) 656-7069

*Attorney for Plaintiff Edie Golikov*

**UNITED STATES DISTRICT COURT**  
**CENTRAL DISTRICT OF CALIFORNIA**  
**WESTERN DIVISION**

EDIE GOLIKOV, individually and on  
behalf of all others similarly situated,

Plaintiff,

vs.

WALMART INC.,

Defendant.

Case No. 2:24-cv-08211-RGK-MAR

**JOINT STATUS REPORT**

1 The parties submit this Joint Status Report pursuant to the Court's Order Re:  
2 Motion to Compel Arbitration and Stay Proceedings ("Order"). Dkt. 81. After entry  
3 of the Order, the parties sought clarification of whether the class claims remain  
4 intact and, alternatively, Defendant moved to decertify the class. Dkts. 82, 86, 91.  
5 On August 12, 2025, the Court granted Defendant's motion to decertify the class.  
6 Dkt. 92.

7 Since the decertification, the parties have engaged in discussions to explore  
8 whether they can resolve this matter without proceeding to arbitration. While those  
9 discussions remain ongoing, Plaintiff has not yet initiated arbitration.

10  
11  
12 DATED: September 8, 2025

DAVIS WRIGHT TREMAINE LLP

13 By: /s/ Jacob M. Harper

14 Jacob M. Harper  
15 Heather F. Canner  
16 Joseph Elie-Meyers

*Attorneys for Defendant Walmart Inc.*

17  
18 DATED: September 8, 2025

DOVEL & LUNER, LLP

19 By: /s/ Richard Lyon

20 Richard Lyon  
21 Christin Cho

22 *Attorney for Plaintiff Edie Golikov,*  
23 *individually and on behalf of all others*  
24 *similarly situated*  
25  
26  
27  
28